Subject Index

Actinolite 311

actinolite/hornblende coexistence 3161. albite melt, H₂O-H₂ solubility 91f. alkali basalts, crustal origin 33

-, Iceland 191.

alkali feldspar 279, 309

-, tuffs 461

alkali metasomatism, crust 326f. allanite, V-rich 518

amphibole 71, 103, 187, 309

-, andesite origin 4791. -, carbonatites 326ff.

-, mugearite 240f. -, peridotite, Mössbauer parameters 254

-, proton microprobe spectra 100 amphibole composition, coronas 309f.

analcime, mugearite 241f. andesite origin, role of amphibole 4791. anorthite, eclogite barometry 11.

anorthoclase 240 anorthosite 11

apatite 104, 124, 241, 334

-, proton microprobe spectra 100

arc rocks, amphiboles 490 arfvedsonite 321

ash-flow tuffs, silicic, Nd-Sr-O isotope data 531.

assimilation, calc-alkaline magmatic systems 173f.

-, rhyolite origin 62, 467 -, Tecuya volcanic suite 169

augen gneiss, zircon morphology 441 augite 25

Barite 513

barometry, eclogites 11. basaltic suites, PER diagrams 454 basalts, Tecuya 161f. biotite 241, 327, 497 -, granulite geothermometry 130f. biotite granites, Oslo Rift 2761. bornite 11

buoyancy, crystal-liquid segregation 179

Cafarsite 513 calc-alkaline magmatism 173f. calcite 241, 398

-, carbonatite 125, 334

calcite-rhodochrosite series, IR spectra

calzirtite, carbonatite 124f. carbonatite 1241, 276 -, alkali metasomatism 326f.

celadonite, low-grade metamorphism 1521

chalcopyrite 11 chemical analysis

-, actinolite, coronas 311

-, amphiboles 486

n, -, carbonatite 330

-, -, spinel lherzolite 104

-, -, spinel peridotite 262

-, analcime, mugearite 243 -, anorthite 2

-, apatite, carbonatite 333

-, -, spinel lherzolite 105

~, biotite, Drammen granite 279

-, -, migmatites 498

-, calcite, carbonatite 333 -, carbonates, sovites 127

~, carbonatites, Mud Tank Complex 335

-, chlorite, V-bearing 519

-, clinopyroxenes, coronas 311

-, -, mugearite 243

-, -, spinel lherzolite 102 -, -, spinel peridotite 257

~, ~, xenoliths in picrite 228

-, cordierite, migmatites 498 -, deformed granite 388

-, dolomite, carbonatite 333

-, Drammen granite 281 -, epidote, coronas 311

-, -, V-rich 519

-, feldspars, mugearite 243

-, Fe-Ti oxides, Mt. St. Helens 441

-, garnets 426

-, -, migmatites 498

-, -, V-rich 519

-, glass, Mt. St. Helens 437

-, -, partial molten peridotite 117

-, -, pillow lavas 230

-, gneiss 334, 399

-, granulites 334, 399

-, hornblende, coronas 311

-, ilmenite, carbonatite 333

-, K-feldspar, migmatites 498

-, kyanite 2

-, mafic dyke, Vestfold 188

-, malic granulites 397

-, magnetite, carbonatite 333

-, megacrysts, mugearite 244

-, micas, carbonatite 332

-, -, spinel lherzolite 102

-, -, V-rich 513

-, mica schists, Hemlo 520

-, migmatite minerals 498

-, mugearites 242

-, muscovite, low-grade metamorphism 154

-, -, migmatites 498

-, olivine, mugearite 243

-, -, partial molten peridotite 117

-, -, spinel lherzolite 101

-, -, spinel peridotite 261

-, orthopyroxenes 472

-, -, partial molten peridotite 117

-, -, spinel therzolite 102

-, -, spinel peridotites 258

-, pegmatite 397

-, phengites, Scotland 528

-, phlogopite, spinel peridotite 262

-, plagioclase, coronas 311

-, -, migmatites 498

-, -, Mt. St. Helens 440

-, pumpellyite, V-rich 519

-, pyroxenes, carbonatite 329

-, -, mantle xenoliths 344

-, rhyolites 56

-, rutile 2

-, Sb-vesuvianite, Hemlo 518

-, sövite, Guli 126

-, spinels, peridotites 259

-, -, spinel lherzolite 101

-, -, xenoliths in picrite 228

-, talc, V-bearing 519

-, titanites 2, 377, 516

-, titanomagnetite, mugearite 243

-, tourmaline, V-bearing 519 -, tuffs, New Mexico 462

-, volcanic suite, Tecuya 162

-, V-titanite, Hemlo 516

-, xenoliths, Tangier 72

-, zircons, gneiss 413

chlorite 155

chloritoid 153 clinoptilolite, tuffs 461

clinopyroxene 25, 71, 121, 228, 240, 309, 341

-, arc rocks, amphibole assoc. 490 -, peridotite, Mössbauer parameters 254

-, proton microprobe spectra 100

clinopyroxene fractionation, PER diagrams 451

clinozoisite, V-rich 519

CO2, high-pressure fugacity data 269f.

coesite, eclogite barometry 1f.

composition gap magnitude, calc-alkaline systems 1741.

convection, calc-alkaline systems 178

-, sills 538f

cooling rate data, orthopyroxenes 477

cordierite 327, 4961.

Cr-diopside 341

critical crystallinity, calc-alkaline systems 1761.

Cr partition, garnet/ultramafic liquid 424f.

Cr-spinel 341 crystal fractionation model, volcanic com-

position 2471. crystal-liquid segregation, calc-alkaline

magmas 179

-, Vestmannaeyar lavas 32 crystallization, dacite groundmass 4311.

crystal settling, sills 538f. crystal suspension, calc-alkaline systems 178

Cu, partition between melt/fluid 142 cuprorhodsite 121.

Dacite 160 -, groundmass crystallization, Mt. St. Heiens 431f.

deformation, chem. mobility 363, 386

-, granulites, carbonatite occurrence 327

-, Hope Valley gneiss 410

differentiation, mugearite origin 240f. -, Oslo Rift magmatites 276

-, shallow magma chambers 53f.

diffusion, coronas 307ff.

-, O in magnetites 47

diopside 124, 398 diopside-anorthite melts, viscosities disequilibrium, metamorphism, diffusion

kinetics 2951., 3071. dissolution, zircons 417

djerfisherite 125

dolomite, carbonatite 334

dome extrusion, Mt. St. Helens 4321.

dunite 120

dyke dating, mafic 183f.

Eclogites, titanite/rutile, barometry 11. ekerite 276 endiopside 226 enstatite 341 epidote 3091. -, V-rich 517

equilibrium, migmatite formation 500 erlichmanite 11f.

Fe-Ti oxides, decite 4381.

fir-tree zoning, titanites, origin 382 fluid inclusions, carbonatitic apatite 125 - picrites and xenoliths, microthermometry 232 fluids, PVT data, Redlich-Kwong equation 2651

fractional crystallization, calc-alkaline magmatic systems 173ff. -, rhyolite origin 62, 467 -, rift granites, Oslo area 2871

fractionation, Iceland laves 25 -, PER diagrams 451f.

Gabbro 10f., 308 gabbroic xenoliths, picrites 2261. gabbro pegmatite 11f. garnet, composition variation 425f. -, -, PT influence 4271. -, low-Ca, mantle origin 4211. - V-rich 519

garnet-biotite geothermometer. Fe-Mg exchange 130f.

geochronology, malic dykes 1831. -, White Mts. anorogenic granites 1951. geothermometry, amphibolites and granulites, 1301

-, pillow glass/olivine, picrites 233 glass, dacite, Mt. St. Helens, 436f. -, tholeitic picrites 2251.

glass-transition temperature, melts. 295f. gold deposit, V-silicates 511f. goldmanite 514

gneiss 185, 279, 308, 356, 410 -, migmatite evolution 496f.

-, zircon morphology 411f. granite 327

-, anorogenic 195ff. -, deformation 363, 386

-, Idaho, Sr - O isotope systematics 355f.

-, Oslo Rift 275f.

- Tangier xenoliths 79 granulite geothermometry 130f. granulite gneiss, heterogeneity 394f. granulites 691., 326 gravity settling, crystals in sills 538f. grossular, eclogites 11.

Habit, titanites 375 haplogranite, metal partition between melt/fluid 139f. hastingsite 330 HCI, infl. on metal partition between melt/ fluid 1391 hemioite 513

HF, infl. on metal partition between melt/ fluid 1391.

high-pressure fractionation, mugearite hornblende 311, 327

H₂O solubility, albite melt 91f. M₂ solubility, albite melt 91f.

hydrothermal alteration. Drammen granite 260 -, migmatite formation 506

limenite 441 ion microprobe. O isotope analysis 381. island arc magmatism 479

Jacupirangite 124

hypersthene gabbro 11

Kaersutite, mugearite 240f. kaolinite 153 karalianita 513 kataphorite 331 K-feldspar 497 kinetics, diffusion in coronas 3071. -, Fe - Mg disorder, orthopyroxenes 471f. komatiite formation, low-Ca garnet resirivon 422 kyanite 153 -, eclogite barometry 1f.

Lamprophyre dyke 701. laterite, Pt group minerals 11f. lava fractionation, Eldfell eruption 27 -, Surtsey eruption 31 lavas, rhyolite 55 -, tholeiltic picrites 226f. -, Vestmannaeyjar 201. lavered gabbro 10f. laurite 121. leucosome types, migmatites 496 Lu-HI isotope data, granite deformation

Mafic granulites, origin 403 magma mixing, calc-alkaline systems 1731.

magma source, anorogenic granites 105.60

-, rhyolites 167 -, Tecuya basalts 165 magnesite, IR spectra 304f.

302

magnetite 441 -, granulite facies, O isotope ratios 38ff. mantle melting, alkali basalt origin 34

mantle metasomatism 2521. -, trace element behaviour 96ff. mantle peridotite, metasomatic oxidation 2521

mantle source, mugearite origin 240f. mantle xenoliths 3401.

mass balance, mantle metasomatism 106 - Oslo Rift granites 289

megacrysts, mugearite 241 melanosome, migmatites 496 melteigite 124 melt inclusions, picrite minerals 225f.

melts, crystallization rates 4321. -, viscosities and glass-transition temperatures 2951.

mesosome, migmatites 495f. metal partition, melt/aquous fluid 139f. metamorphism, high-pressure 11. metapelites, migmatite evolution 4941. metasomatic zones, mantle 111 metasomatism, carbonatites 326f.

-, coronas 314 -, mantle 981., 2521. mica, proton microprobe spectra 100 -. V-rich 5131. mica schists, phengite zoning 5261. microlite, Mt. St. Helens 433 migmatite evolution, phase equilibria 4941 Mo. partition between melt/fluid 145 molybdenite 513 monticellite 124 montmorillonite 461 MOR-volcanism 1591. Mössbauer parameters, mantle peridotite 254 Mössbauer spectroscopy, order-disorder

measurements 472 mugearite, analcime-rich, mantle origin 240#

muscovite 327

-, metamorphic re-equilibration 151f. mylonite 410

-, isotopic systematics 3861. mylonitization, isotopic variance 3861.

Na-rich carbonates, incl. in carbonatitic perovskite 1251. natrolite 241 Ni, mantle metasomatism 106 nordmarkite 276 norite 11 nuggets, Pt group minerals 11f. nverereite 1271.

O isotope data, granitoida 358f. -, migmatite evolution 4941, 5021. O isotope ratios, magnetite, ion probe analysis 42f. O isotope thermometry, magnetites 50 O isotope variation, rhyolites 64

oligoclase 241

olivine 121, 3411., 425 -, macrocrysts, picrites 226

-, mugearite 241 -, peridotites, Mössbauer parameters 254

-, picrites 2251.

-, spinel lherzolite 100

olivine dissolution, sills 541f. olivine gabbro 11 olivine/melt, partition coefficients 212f.

olivine phenocrysts, picrites 1141. olivine/plagioclase, coronas, diffusion ki-

netics 3071. ophiolite, picrite lava 118f.

order-disorder kinetics, orthopyroxenes 4711 orthopyroxene 185, 342, 425, 4711.

-, peridotite, Mössbauer parameters 254

-, spinel lherzolite 100 -, Tangier xenoliths 71

orthopyroxene/melt, partition coefficients 2121

Os isotopes, Pt group minerals 10f. Os lamellae, Pt - Fe alloys 13 oxidation state, upper mantle 2521.

Paragonite 153 pargasite 331 partial melting, gabbroic xenoliths 226 -, Oslo Riff granites 287 -, plagioclase lherzolite 124f. partition coefficients, olivine/and orthopyroxene/melt systems 214ff.

-, Vestmannaeyar lavas, trace element modeling 28 Pb isotope data, granulites 401

PER diagrams, high - Si systems 4501. peridotite, partial melting 114f. -, xenoliths in mugearite 2401.

perovskite, carbonatite 1241. phase diagrams, migmatite formation 5011

phengite, metamorphic zoning 526f. phenocrysts, mugearite 241 phlogopite 104, 124

-, peridotite, Mössbauer parameters 254

-, V-rich 5151.

phyllosilicates, Verrucano 153f. picrite, olivine phenocrysts 1141. picritic lavas, Iceland 2251. pillow lava 118, 2251

plagioclase 121, 187, 228, 327, 398, 4341., 461, 497, 530

-, coronas 307f.

-, mugearite 241 plagioclase therzolite, partial melting

plate tectonics, East Pacific Rise 160 poikilitic xenoliths, origin 351 porphyry copper deposits, origin 148 porphyry tin deposits, origin 148 protomylonite 388 proton-microprobe analysis, lherzolite mi-

nerals 100f.

Pt-Fe alloys 11f. Pt group minerals, Os isotopes 10f. pumice 57

-, Mt. St. Helens 433 pumpellyite, V-rich 518 pyrophyllite 153

Quartz 153, 187, 279, 3091., 398, 461, 4961., 513, 530

-, eclogite barometry 11. quartz latite 461

Rapakivi granite 60 Rb-Sr isotope systematics, anorogenic granites 198

~, granite deformation 392 -, granulites 400

-, Oslo Rift granites 285

Redlich-Kwong equation, compensated, H₂O - CO₂ up to 50 kb 265f. REE, Iceland lavas 24

-, Idaho batholiths 361

-, Tangier xenoliths 721.

-, titanites 379

-, xenolithic clinopyroxenes 348 rhodochrosite, IR spectra 304f. rhomb porphyry 276 rhyolite 541., 160 riebeckite 330

roscoelite 514 rutile, eclogites 11.

Sanidine 571, 241, 461 sapphirine, Tangier xenoliths 71 scapolite 398

sector zoning, titanite 374f.

serpentinite subduction, low-Ca garnet origin 423

shallow magmatic systems, evolution 442 shear zone, carbonatite 326f.

-, isotopic systematics 387

shortite 127 sillimanite 499

sills, olivine distribution 541f.

Sm-Nd isotopic data, anorogenic granites 199

-, granite deformation 391 -, granulites 400

-. Oslo Rift granites 285

. tuffs 462

Sn. partition between melt/fluids 143 solid solution, carbonates, IR-spectra

sövite 124 sphene 398 spinel 71, 228 - Iherzolite 1011.

-, peridotite, Mössbauer parameters 254 spinel dunite 342

spinel lherzolite 100f.

-, xenoliths 341f. spinel peridotite, metasomatic oxidation

2521 Sr isotopic data, granitoids 3551.

-, sanidine 60

Sr - Nd isotopic data, mugearites 245

-, Osio Rift granites 282 -, xenolithic clinopyroxenes 347 subduction, low-Ca garnet origin 423

substitution, titanites 378 sudoite 155 syenite 197

symplectite 313f.

Taramite 330 textures, dacite groundmass 438, 4421.

-, migmatites 497

-, spinel therzolite xenoliths 3421. Th, partition between melt/fluid 147 thermodynamics, olivine/melt systems 2121

-, orthopyroxene/melt systems 214f. tholeiltic dykes, Antarctica, dating 1831. titanite, eclogites 1f.

-, V-rich 516

-, zoning 5731. titanomagnetite 241 tomichite 513 tonalite 357, 395

trace element partitioning, titanite/melt

trace elements, iceland lavas 221.

-, mantle metasomatism 98f.

-, mantle xenoliths 345 -, Oslo Rift granites 283f.

-, spinel therzolites 1051. -. Tangier xenoliths 72f.

-, Tecuya volcanic suite 1621.

. V-rich mica schists 523 trachyandesite 161

trachyte 62 troctolite 11 trondhjemite 360

tuffs, basanitic 341f. -, silicic 541.

-, Sr - Nd isotope data 459f. tulameenite 11

U. partition between melt/fluid 146 ultramylonite 388 U-Pb isotopic data, gneiss 416 upper mantle, oxidation state 2521. U-Th-Pb isotopic data, mafic dyke zircons 188

-, Oslo Rift granites 284f.

V. gold deposit Hemlo 511f. -, substitution mechanism 520f. Verrucano, Apennines 151f. vesuvianite. Sb-rich 517 viscosity, diopside-anorthite melt, entropy

dependence 2951.

V-muscovite 513f. volcanism, East Pacific 1591.

-, Iceland 19ff.

volcanoes, evolution of magmatic systems 432

W, partition between melt/fluid 144 wehrlite 120 winchite, Fe ~ 331

Xenoliths, gabbroic in picrites 225f.

-, granulite facies 69ff.

-, mugearite 240f.

-, spinel peridotite in alkali basalts 3401.

Zircon, mafic dykes 188f.

-, shear zones, U-Pb isotopic systematics ACHET

zircon corrosion, gneiss 417 zoisite, eclogite barometry 1f. zoning, coronas 319

-, gneiss zircons 414

-, phengites 526f.

-, titanite 3731.

Zr, crystal/liquid distribution 452 Zr mobility, shear zones 418

List of Locations

Aberfeldy, Scotland 527 Alps 341 Amadeus Besin, NT/Australia 327 Angus, Scotland 527 Arunta Block, NT/Australia 327 Apennines, Italy 152

Balaton, Hungary 341 Banana Isl., Sa. Leone 11 Black Forest, Germany 485 Blue Mountain Arc, Idaho 356 Bondorohegy, Balaton 341 Bygdin, Jotun Nappe 308

Carpathians 341 Claim Canyon Caldera, Nevada 54 Crater Flat Caldera, Nevada 54 Cucamonga Canyon, San Gabriel Mts 395

Defradian Block, Scotland 527
Datil Volcanic Field, New Mexico 480
Davis, Antarctica 184
Day Canyon, San Gabriel Mts. 395
Deer Canyon, San Gabriel Mts. 395
Drammen, Norway 278

Eidfell, Iceland 20

Farallon Plate, Pacific 160 Fen Complex, Norway 276 Finnemarka, S-Norway 276 Freetown, Sa. Leone 11

Georgina Basin, NT/Australia 327 Gerce, Hungary 341 Gjende, Norway 308 Guli Complex, Siberia 124

Harquahala Mts., Arizona 387

Hazard Creek Complex, Idaho 356 Heimaey, Iceland 20 Hemlo, Ontario 512 Hengill Area, Iceland 226 Hope Valley zone, New Engld. 409 Hromundartindur, Iceland 226 Hveragerdi, Iceland 226

Joinir, Iceland 20 Jotun Nappe, Norway 308

Kaisten, Switzerland 495

Larvik, Norway 276 Leuggern, Switzerland 465 Little Goose Creek Complex, Idaho 356

Mad River, New Hampshire 197
Maelifjell, Hengill Area 226
Maqsad, Oman 120
Massachusetts 409
Meguma Zone, Nova Scotia 70
Merry Meeting, New Hampshire 197
Mogollan Volcanic Field, New Mexico 460
Monticiano-Roccastrada, Apennines 152
Monti Leoni, Apennines 152
Monti Pisani, Apennines 152
Mount St. Helens, Oregon 431
Mud Tank Complex, NT/Australia 327

Marragansett Basin, New Engld. 408 Ngalia Basin, NT/Australia 327 Nordmarka, Oslo Rift. 276 Nova Scotia, Canada 70

Oasis Valley Caldera, Nevada 54 Oalo Rift, Norway 276

Pannonian Basin, Hungary 341

Payette River, Idaho 356 Perthshire, Scotland 527 Platcha Hut, Vestfold Hills 184 Pleito Fault, California 180

Raudhamrane, Jotun Nappe 308 Reykjanes, Iceland 226

San Andreas Fault, California 160 San Emigdio Mts., California 160 San Gabriel Mts., California 395 San Josquin Valley, California 160 San Sevaine Canyon, California 395 Sierra Leone 11 Skien, Norway 276 Skrim, Norway 276 Sleeping Butte Caldera, Nevada 54 Spring Mt., New South Wales 240 Stonehaven, Scotland 527 Surtis, Iceland 20 Surtsey, Iceland 20 Syrtlingur, Iceland 20 Szentbekalla, Balaton 341 Szigliget, Balaton 341

Tangier Dyke, Meguma 70 Tecuya, San Joaquin Valley 160 Tehachapi Mts., San Joaquin Valley 160 Timber Mtn., Nevada 54 Tortinnsbu Area, Jotun Nappe 308 Troodos, Cyprus 118

Vestfold, Norwey 276 Vestfold Hills, Antarctica 184 Vestmannaeyjar, Iceland 20

White Mountains, New Hampshire 196

Zircon Hill, Mud Tank Complex 328

